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Method and System for Video Quality AssessmentTechnical Field

The present invention relates to a method and system for video quality
5 assessment, and in particular to a method and system wherein a video quality
assessment value is generated in dependence on sub-field/frame elements.

Background to the Invention and Prior Art

Video quality testing has been performed for many years. Prior to the advent of
10 digital compression techniques for video, formal subjective testing had been used with a
relatively stable set of standard methods. In brief, a number of non-expert observers are
selected, tested for their visual capabilities, shown a series of tests scenes for about 10 to
30 minutes in a controlled environment, and asked to score the quality of the scenes in
one of a variety of manners. Usually, for full reference testing, the reference sequence is
15 shown first, followed by the sequence under test, and the viewer is asked to rate the
sequence under test with respect to the reference sequence. Further details of subjective
measurements can be found in the relevant standard ITU-R BT.500 "Methodology for the
Subjective Assessment of the Quality of Television Picture". This standard was first
issued in 1974 and is formally known as CCIR Rec.500, and version 7 of this document
20 covers the past proposed methods for subjective testing.

There are some advantages of subjective testing using human viewers, in that
valid results may be produced for both conventional and compressed television systems,
and it can work well over a wide range of still and motion picture applications. However,
there are clear disadvantages in that the precise set up of the test can affect the result
25 obtained, that meticulous set up and control are required, and that in order to obtain
statistically significant results a great many human viewers must be selected and
screened. These disadvantages render subjective testing complex and time consuming,
with the result that whilst subjective tests may be applicable for development purposes,
they do not lend themselves to operational monitoring, production line testing, or the like.

30 In order to get around the disadvantages of human subjective testing as
described above, therefore, it is also known in the art to provide for the automatic
assessment of video quality, using automated, and usually computer based, video
comparison techniques. A prior art system which performs automatic picture quality
analysis is the PQA 300 system from Tektronix Inc of 14200 SW Karl Braun, P.O. Box
35 500, Beaverton, Oregon 97077 USA. The PQA 300 works by measuring a two second

portion of a five second video test sequence. The video test sequences may be downloaded from CD ROM or recorded from video, and played out to the system under test. The output of the system under test is then stored and analysis thereof performed with DSP accelerated hardware on the two second sequence. The measurement results

5 in a single numeric value of picture quality called the "picture quality rating". The PQA 300 employs a human vision system model known as JND Metrix and performs three different types of analysis of the video information, being spatial analysis, temporal analysis, and full colour analysis, in order to generate the picture quality rating. Additionally, the PQA 300 provides PSNR values which are displayed in the form of an animated map whose

10 intensity is related to the PSNR differences between the reference and the test images. In summary therefore, the PQA 300 is able to analyse test and reference video sequences in order to generate a video quality value, as well as PSNR measurements.

Problems can arise, however, with straightforward comparisons of test and reference sequences to generate the quality metrics mentioned above. For example,

15 spatial or temporal misalignment between the whole or parts of the reference and the test sequence can greatly affect such measurements, but may be perceptually insignificant to a human viewer. Such misalignments must be handled if difference measures are to contribute to reliable and practical full reference assessments.

Constant spatial and temporal misalignments are commonly encountered in full

20 reference test situations, and can be countered by "one off" alignment applied to the whole reference or degraded sequence. Examples of prior art documents which deal with such one off alignments are US6483538, US6259477, US5894324, US6295083, and US6271879. Additionally, field-based spatial or temporal jitter, where misalignments might vary between fields, can be handled by similar techniques applied on a field by field

25 basis. However, more complex, but equally imperceptible, misalignments may also occur within a field or frame, where different regions of a video field or frame might be subject to different shifts, scaling, or delay. For example, spatial warping, missing lines, or frozen blocks can occur through video processing and need to be taken into account of if a picture quality assessment metric is to be produced automatically which can be used in

30 place of human subjective testing results.

SUMMARY OF THE INVENTION

The present invention addresses the above identified problem by providing a method and system for automated video quality assessment which reduces the adverse

35 effects of sub-field/frame misalignments between the reference and test sequences.

More particularly, the invention provides for misalignments down to a sub-field/frame level to be handled by individually matching sub-field/frame elements of a test video field/frame with sub-field/frame elements from a reference video field/frame. The use of a matching element size that is significantly smaller than the video field/frame size enables transient
5 sub-field/frame misalignments to be effectively tracked.

In view of the above, from a first aspect the present invention provides a video quality assessment method, comprising the steps of:

matching sub-field/frame elements of a test video field/frame with corresponding
sub-field/frame elements of at least one reference video field/frame; and

10 generating a video quality value in dependence on the matched sub-field/frame elements of the test and reference video fields/frames.

The first aspect of the invention provides the advantages described above of allowing sub-field/frame misalignments and other artefacts to be accounted for, such that the overall video quality value is not affected by such misalignments. In this respect, the
15 sub-field/frame elements are preferably sized so as to permit misalignments and other artefacts which are substantially perceptually unnoticeable to a human viewer to be matched.

In a preferred embodiment, the matching step preferably further comprises, for a sub-field/frame element of the test video field/frame, searching for a matching sub-
20 field/frame element within M1 preceding and/or M2 succeeding reference video fields/frames to a temporally corresponding reference video field/frame to the test video field/frame, wherein M1 and M2 are integers. This allows for matches to be made between sub-elements not only within the temporally corresponding field/frame, but also or alternatively in temporally different fields/frames, thus allowing for temporal artefacts
25 such as block freezing to be taken into account. Preferably the temporal search limits M1 and M2 are predefined, although in variations of the invention they may be adaptively defined.

Within the preferred embodiment the searching step preferably further comprises searching within a spatially bounded region of the reference video fields/frames about the
30 corresponding position within the reference fields/frames as the test sub-field/frame element takes within the test video field/frame. By bounding the spatial extent of the search within each field/frame then processing requirements are reduced, and additionally sub-elements containing only artefacts which are substantially perceptually insignificant to a human viewer will be matched. Preferably the spatial extent of the

search region is predefined, although in variations of the invention it may be adaptively defined.

In embodiments of the invention the matching step may preferably further comprise calculating one or more matching statistic values and/or matching vectors; and
5 wherein the generating step generates the video quality parameter in further dependence on the calculated matching statistic values and/or matching vectors. The use of matching statistics from the matching step has been found to substantially improve the overall video quality value which is obtained, making it more similar to video quality values obtained from human subjective testing. The use of matching vectors has similarly been
10 found to improve the overall video quality value.

In embodiments of the invention the generating step preferably further comprises:

calculating a plurality of video characteristic values respectively relating to characteristics of the test and/or reference video fields/frames in dependence on the
15 matched sub-field/frame elements of the test and reference video fields/frames; and

integrating at least the calculated video characteristic values together to give the video quality value.

By calculating video characteristic values in dependence on the matched sub-elements and integrating such values together a video quality value which takes account
20 of perceptually insignificant video artefacts may be obtained. Preferably the integrating step further includes integrating the matching statistic value(s) with the calculated video characteristic values to give the video quality value. Moreover, preferably the video characteristic values are respectively any two or more of the following values: one or more spatial frequency values; one or more texture values; at least one edge value; at
25 least one luminance signal to noise ratio value; and/or one or more chrominance signal to noise ratio values.

In a preferred embodiment of the invention, the calculation of the edge value preferably comprises, for a test field/frame:

counting a number of edges in each sub-field/frame element of the test
30 field/frame;

counting a number of edges in each sub-field/frame element of the at least one reference field/frame matched to the sub-field/frame elements of the test field/frame; and

determining an edge value for the test field/frame in dependence on the respective counts.

By counting the number of edges within sub-elements of the fields/frames then imperceptible differences in edge position can be accounted for, resulting in an edge evaluation value which can be used to derive an improved video quality value which more closely resembles such a value as derived by human subjective testing.

5 Preferably, within the preferred embodiment the integrating step further comprises weighting each value by a predetermined weighting factor; and summing the weighted values to give the video quality value. The weighting factors are found by calibration in advance, and can be used to tune the overall integration of the various video characteristic values such that the final video quality value more closely resembles
10 a value obtained from a human subjective test. Preferably the weighting factors and the offset value are dependent on the type of the test and reference video fields/frames, such that for each type of video field/frame weighting values specific to that type may be used. This allows the same advantages provided by the invention to be obtained with many different types of video.

15 From a second aspect the present invention further provides a system for video quality assessment, comprising:

matching means for matching sub-field/frame elements of a test video field/frame with corresponding sub-field/frame elements of at least one reference video field/frame; and

20 video processing means arranged in use to generate a video quality value in dependence on the matched sub-field/frame elements of the test and reference video fields/frames.

The system of the second aspect of present invention provides substantially the same advantages as previously described in respect of the first aspect of the invention.

25 Moreover, substantially similar further features and advantages may also be provided in respect of the second aspect as were described above in respect of the first aspect.

From a third aspect, the present invention further provides a computer program or suite of programs so arranged such that when executed by a computer system it/they cause/s the system to perform the process of any of the preceding claims. The computer
30 program or programs may be embodied by a modulated carrier signal incorporating data corresponding to the computer program or at least one of the suite of programs, for example a signal being carried over a network such as the Internet.

Additionally, from a yet further aspect the invention also provides a computer readable storage medium storing a computer program or at least one of suite of computer
35 programs according to the third aspect. The computer readable storage medium may be

any magnetic, optical, magneto-optical, solid-state, or other storage medium capable of being read by a computer.

BRIEF DESCRIPTION OF THE DRAWINGS

5 Further features and advantages of the present invention will become apparent from the following description of embodiments thereof, presented by way of example only, and by reference to the accompanying drawings, wherein like reference numerals refer to like parts, and wherein:-

Figure 1 is an overall block diagram of the system of the present invention;

10 Figure 2 is a system block diagram showing the individual parts of the embodiment of the present invention;

Figure 3 is a flow diagram illustrating the steps performed to crop and offset the input video signals in the embodiment of the present invention;

15 Figure 4 is a diagram illustrating the effects of the matching of sub elements in the embodiment of the present invention;

Figure 5 is a flow diagram illustrating the steps performed in order to match the sub-field/frame elements in the embodiment of the present invention;

Figure 6 is a block diagram of the spatial frequency analyser used in the embodiment of the present invention;

20 Figure 7 is a diagram illustrating the construction of a pyramid array in the embodiment of the invention;

Figure 8 is a flow diagram illustrating the steps performed in the construction of the pyramid array of Figure 7 in the embodiment;

25 Figure 9 is a flow diagram illustrating the steps performed in performing the spatial analysis on the pyramid array within the embodiment of the invention;

Figure 10 is a block diagram of the edge analyser used within the embodiment;

Figure 11 is a flow diagram illustrating the steps performed by the edge analyser in the embodiment of the present invention;

30 Figure 12 is a flow diagram illustrating the steps performed by the texture analyser of the embodiment of the present invention;

Figure 13 is a flow diagram illustrating the steps performed by the integrator of the embodiment of the present invention;

Figure 14 is a diagram illustrating a second, software-based embodiment of the present invention;

Figure 15 is a graph illustrating calculated PSNR for no spatial offset (3 Mb/s MPEG2 encoding);

Figure 16 is a graph illustrating calculated PSNR for 2 pixel horizontal offset (3 Mb/s MPEG2 encoding);

5 Figure 17. is a graph illustrating calculated PSNR for horizontal jitter (3 Mb/s MPEG2 encoding);

Figure 18 is a graph illustrating calculated PSNR for temporal field-misalignment (768 kb/s H263 CIF encoding);

10 Figure 19 is a graph illustrating calculated PSNR for field repeats (3 Mb/s MPEG2 encoding); and

Figure 20 is a graph illustrating calculated PSNR for temporal block-misalignment (3 Mb/s MPEG2 encoding).

DESCRIPTION OF THE PREFERRED EMBODIMENTS

15 Embodiments of the present invention will now be described.

Figure 1 illustrates an overall system block diagram of the general arrangement of the embodiments of the invention. Within Figure 1 a reference sequence comprising reference sequence fields/frames is input to a detector module 2. Similarly, a test sequence of video fields/frames 8 (interchangeably referred to herein as either the test sequence, or the degraded sequence) is also input in to the detector module 2. The test sequence is obtained by inputting the reference sequence to a system to be tested (such as a video recording device, a broadcast system, or a video codec, for example), and then taking the output of the system under test as the test sequence. The detector module 2 acts to detect various video characteristics of the input reference and test video fields/frames and generates video characteristic values which are then output to an integration module 4. The integration module 4 integrates the video characteristic values together to give a predicted video quality value 10, which is output therefrom.

Figure 2 illustrates in more detail the arrangement of the embodiments of the invention. Here, it will be seen that the system of the invention provides a crop and offset module 32, which is arranged to receive as input the degraded video sequence 6 and the reference video sequence 8. Additionally, the crop and offset module 32 receives two predetermined offset values, offsetX and offsetY as input. The crop and offset module 32 acts to convert the input sequences to a de-interlaced format if required, and also to crop the input sequences either with or without offset as required in a manner to be described later. The converted and cropped respective test and reference video sequences are

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then output from the crop and offset module 32 to a sequence matcher module 30. Additionally, as shown in Figure 2, the cropped degraded video sequence 6 is also output from the crop and offset module 32 directly to the degraded sequence inputs of a spatial frequency analyser 22, a luminance and chrominance peak signal to noise ratio analyser 24, an edge detector analyser 26, and a texture analyser 28. The purposes and operations of the analysers 22 to 28 will be described later.

Returning to the sequence matcher module 30, the sequence matcher module 30 receives the cropped degraded video sequence 6 and reference video sequence 8 and acts to match sub-elements of the degraded video fields/frames with matching sub-elements of the reference fields/frames, in order to generate for each test video field/frame a matched reference field/frame comprising the sub-elements of the reference video fields/frames which match to the sub-elements of the test video field/frame under test. The matched reference video field/frame 34 is then output from the sequence matcher module 30 to a reference input of each of the spatial frequency analyser 22, the luminance and chrominance peak signal to noise ratio analyser 24, and the edge detector analyser 26. Additionally, in generating the matched reference fields/frames 34, the sequence matcher module 30 produces matching statistics which can be used to produce matching statistical values (*XPerCent*, *YPerCent* and *TPerCent*) which are also output therefrom. The matcher module 30 also produces a matched peak signal to noise ratio value (*MPSNR*) which is also output therefrom.

Returning now to a brief consideration of each of the four analyser modules 22 to 28, the spatial frequency analyser 22 acts to analyse the input test video fields/frame and matched reference video fields/frames and generates pyramid SNR values *PySNR(a, b)* from a pyramid analysis of the input matched reference fields/frame and the test field/frame. Additionally, the luminance and chrominance PSNR analyser 24 compares the input matched reference field/frame and the input test field/frame to generate luminance and chrominance PSNR values which are then output. Similarly, the edge detector analyser 26 analyses the input matched reference field/frame and the input test field/frame and outputs a single edge detector value *EDif*. Finally, the texture analyser 28 analyses the test field/frame to calculate a parameter *TextureDeg* indicative of the texture within the frame. Please note that although not shown on Figure 2 the texture analyser 28 can also receive any of the original reference fields/frames 8, or the matched reference fields/frames 34, and generate a parameter *TextureRef* or *TextureMref* respectively relating to these. In any event, the operations of each of these spatial frequency analyser 22, the luminance and chrominance peak signal to noise ratio

analyser 24, the edge detector analyser 26, and the texture analyser 28 will be described in more detail later.

Referring back to Figure 1, it will be seen that the output from the respective analysers 22 to 28, as well as the *percent* and *MPSNR* values output from the sequence
5 matcher module 30, are each input to the integration module 4, which acts to integrate the values together to produce the predicted video quality value 10. The operation of the integrator 4 will also be described in detail later.

Referring back to Figure 2, the operations of each of the individual modules and analysers shown therein will now be described with reference to Figures 3 to 13.

10 Dealing first with the crop and offset module 32, Figure 3 is a flow diagram illustrating the steps performed by the crop and offset module 32 on the input test video fields/frames and reference video fields/frames.

The general procedure performed by the crop and offset module 32 is to first convert input sequences from interlaced format to a block deinterlaced format, and then
15 to crop with offset the degraded input sequence and crop without offset the reference input sequence. Figure 3 illustrates an example routine which accomplishes these tasks.

The routine of Figure 3 is applied to each input sequence (test and reference) separately, to produce respective cropped test and reference sequences. The operation of the routine is as follows.

20 Firstly, at step 3.2 a FOR processing loop is started, which causes the crop and offset module to process every field/frame in an input sequence (one of the test or reference sequences). Then, at step 3.4 a further, nested, FOR processing loop is commenced, which causes the crop and offset module to perform the process for each of the component parts (Y, U, and V, for example) of each field/frame.

25 Within the nested FOR loops, the first action to be performed is that of step 3.6, wherein the present component part of the input field/frame is first converted, if necessary, to a non-interlaced format. For example, conversion may be performed from YUV422 interlaced format to a block YUV444 deinterlaced format so that each successive field is represented by arrays RefY, RefU, and RefV, in accordance with the
30 following :

$$\text{RefY}(x, y) \quad x = 0..X-1, \quad y = 0..Y-1$$

(3-1)

$$\text{Re } fU(x, y) \quad x = 0..X-1, \quad y = 0..Y-1 \quad (3-2)$$

$$\text{Re } fV(x, y) \quad x = 0..X-1, \quad y = 0..Y-1 \quad (3-3)$$

where X is the number of horizontal pixels within a field and Y the number of vertical pixels. For a YUV422 input, each U and V value must be repeated to give the full resolution arrays *InUField* and *InVField*.

Next, at step 3.8 an array to hold the cropped and offset pixel values for the present component (Y, U, or V) is initialised. The array will be one of *RefYfield*, *RefUfield*, *RefVfield*, *DegYfield*, *DegUfield*, or *DegVfield*, depending upon which of the reference or test sequences is presently being processed, and which of the component parts of the present frame of the sequence is being processed. A full set of *Yfield*, *Ufield*, and *Vfield* arrays are generated for each input field.

Following step 3.8, at step 3.10 the region of each field/frame component to be copied is calculated, taking into account any offsets to be applied, if any. This routine crops with offset the degraded input sequence and crops without offset the reference input sequence. The offset parameter *OffsetX* and *OffsetY* are determined externally and define the number of pixels horizontal and vertical that the degraded sequence is offset from the reference. The picture origin is defined as being in the top left hand corner of the image, with a +ve horizontal increment moving right and a +ve vertical increment moving down the picture. A value of *XOffset*=2 indicates that the degraded fields are offset to the right by 2 pixels and a value of *YOffset*=2 indicates an offset down of 2 pixels. The offset values to be applied can be found by an image alignment technique or the like. Image alignment techniques are known in the art, and are described in some of the prior art documents referenced in the introduction.

For an input field with YUV values stored in YUV444 format in arrays *InYField*, *InUField*, and *InVField* the cropped and offset output is calculated according to (3-4) to (3-20).

$$XStart = -OffsetX \quad (3-4)$$

$$\text{if } (XStart < C_x) \text{ then } XStart = C_x \quad (3-5)$$

$$XEnd = X - 1 - OffsetX$$

(3-6)

$$if (XEnd > X - C_x - 1) then \quad XEnd = X - C_x - 1$$

(3-7)

$$YStart = -OffsetY$$

(3-8)

$$if (YStart < C_y) then \quad YStart = C_y$$

5

(3-9)

$$YEnd = Y - 1 - OffsetY$$

(3-10)

$$if (YEnd > Y - C_y - 1) then \quad YEnd = Y - C_y - 1$$

(3-11)

- 10 X and Y give the horizontal and vertical field dimensions respectively and C_x and C_y the number of pixels to be cropped from left and right and top and bottom.

For 625 line video sequences, the following values may be used:

$$X = 720, \quad Y = 288, \quad C_x = 30, \quad C_y = 10$$

(3-12)

Whereas for 525 line sequences, the values below may be used:-

$$X = 720, \quad Y = 243, \quad C_x = 30, \quad C_y = 10$$

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(3-13)

$Xstart$, $Xend$, $Ystart$ and $Yend$ now define the region of each field that will be copied. Pixels outside this region are initialised according to (3-14) to (3-17) at step 3.12, where $YField$, $UField$ and $VField$ are $X \times Y$ output pixel arrays containing Y, U and V values respectively.

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At step 3.12 the vertical bars to the left and right of the field are initialised according to:

$$YField(x, y) = 0 \quad x = 0 \dots Xstart - 1, Xend + 1 \dots X - 1 \quad y = 0 \dots Y - 1$$

(3-14)

$$UField(x, y) = VField(x, y) = 128 \quad x = 0..XStart - 1, XEnd + 1..X - 1 \quad y = 0..Y - 1 \quad (3-15)$$

The horizontal bars at the top and bottom of the field are initialised according to:

$$YField(x, y) = 0 \quad x = XStart..XEnd, \quad y = 0..YStart - 1, YEnd + 1..Y - 1 \quad (3-16)$$

$$UField(x, y) = VField(x, y) = 128 \quad x = XStart..XEnd \quad y = 0..YStart - 1, YEnd + 1..Y - 1 \quad (3-17)$$

Finally, at step 3.14 the pixel values are copied according to:

$$YField(x, y) = InYField(x + OffsetX, y + OffsetY) \quad x = XStart..XEnd \quad y = YStart..YEnd \quad (3-18)$$

$$UField(x, y) = InUField(x + OffsetX, y + OffsetY) \quad x = XStart..XEnd \quad y = YStart..YEnd \quad (3-19)$$

$$VField(x, y) = InVField(x + XOffset, y + YOffset) \quad x = XStart..XEnd \quad y = YStart..YEnd \quad (3-20)$$

15

For the degraded input, cropping and shifting produces output field arrays *DegYField*, *DegUField* and *DegVField*, whilst cropping without shifting for the reference sequence produces *RefYField*, *RefUField* and *RefVField*. These X x Y two dimensional arrays are then used as inputs to the matching module 30 and analysers 22 to 28 as described

20 below.

The cropped test video fields/frames and reference video fields/frames are output from the crop and offset module 32 to the sequence matching module 30. In order to perform the matching process, the sequence matcher module 30 must receive several fields/frames of each of the reference and test sequences 30, and buffer these

25 fields/frames. Preferably, as many reference and test fields/frames sequences are

buffered as the matching module 30 has buffer space. The operation of the sequence matching module 30 is shown in detail in Figure 5.

Firstly, at step 5.2 the matching module 30 receives the cropped reference and test fields/frames sequences and buffers the individual fields/frames, as mentioned above. Then, at step 5.4 a processing loop is started for each of the test video fields/frames N such that over time each of the input test fields/frames is processed. Within the processing loop, the next step for the present field/frame N is performed at step 5.6 wherein the present field/frame is split into b_x by b_y pixel blocks, where both b_x and b_y are preferably 9. Each pixel block is indexed by the field/frame N in which it belongs, and the top left co-ordinate (x, y) of that block. Then, the next step, at step 5.8, is to start a second processing loop to process each pixel block $B_{deg}(N, P_x, P_y)$, where N is the frame in which the block is found, and (P_x, P_y) is the coordinate of the top left pixel in the block.

Having commenced the processing of each pixel block within the present field/frame, at step 5.10 a further processing loop is commenced wherein each field/frame n from $N-M1$ to $N+M2$ within the reference sequence is to be processed. This causes $M1$ fields/frames prior to the present frame N under test to be searched, as well as $M2$ succeeding fields/frames. Next, at step 5.12 a further processing loop is commenced to search each horizontal pixel position x between the search boundaries $P_x - L_x$ to $P_x + L_x$, and then further at step 5.14 yet another processing loop is commenced to process each vertical position y between the boundaries $P_y - L_y$ to $P_y + L_y$. The effect of each of the processing loops commenced at step 5.10, step 5.12, and step 5.14 is to cause an area bounded by the search regions defined by the horizontal and vertical limit L_x and L_y to be searched in each frame from $M1$ preceding frames to $M2$ succeeding frames to the reference field/frame which temporally corresponds to the present field/frame under test. This is shown in Figure 4, wherein the pixel block B shown in field N of the degraded sequence with bottom left pixel coordinate (x, y) is searched for in each of the areas indicated within the reference sequence.

The test performed to search for the pixel block B within the indicated areas of the reference sequence is that a matching error $E(n, x, y)$ is determined for each position within the searched areas at step 5.16, in accordance with the following:-

$$E(n, x, y) = \sum_{j=0}^{bx-1} \sum_{k=0}^{by-1} (\deg(N, Px + j, Py + k) - \text{ref}(n, x + j, y + k))^2 \quad n = N - M1, \dots, N + M2$$

$$x = Px - Lx, \dots, Px, \dots, Px + Lx$$

$$y = Py - Ly, \dots, Py, \dots, Py + Ly$$
(5-1)

The matching error that is determined at step 5.16 is stored for the present values of n , x , and y for later use. Next, at step 5.18 the value y is incremented unless it has reached its maximum, and processing returns to step 5.14, wherein the matching error is determined for the next value of y . If y has reached its maximum value, then processing proceeds to step 5.20, wherein x is incremented unless it has reached its maximum value, and processing proceeds back to step 5.12. If x has reached its maximum value then processing proceeds to step 5.22, wherein the counter n is incremented unless it has reached its maximum value as defined in step 5.10, and processing proceeds back to step 5.10 if appropriate. If n has reached its maximum value, then processing proceeds to step 5.24. The effect of the nested FOR loops of step 5.10, 5.12 and 5.14 is that a matching error $E(n, x, y)$ is determined for each possible position within the search regions shown in Figure 4.

Having obtained the matching error values $E(n, x, y)$ for each possible position, the next step at step 5.24 is to find those values of n , x , and y wherein the error value is a minimum. This is performed by sorting the stored matching error values to determine the minimum error values, and then determining the values of n , x , and y which led to that minimum value i.e.

$$E(n_m, x_m, y_m) = \text{MIN}(E(n, x, y))$$

$$n = N - M1, \dots, N + M2$$

$$x = Px - Lx, \dots, Px, \dots, Px + Lx$$

$$y = Py - Ly, \dots, Py, \dots, Py + Ly$$
(5-2)

Once the minimum matching error has been determined in this way, the matched block to the present block $B_{\text{deg}}(N, Px, Py)$ being processed is $B_{\text{ref}}(nm, xm, ym)$, which is then the matching block within the reference sequence to the present block being processed within the test sequence.

Having found the present matching block, at step 5.26 the matched block $B_{\text{ref}}(nm, xm, ym)$ is copied into a matched reference array corresponding to the present test field/frame, and in particular is copied into the block within the matched references array which has the identical position to block $B_{\text{deg}}(N, Px, Py)$. That is, the matched block

from the reference array, irrespective of from where in the search region it was taken, is copied into the corresponding block position within the matched reference field/frame being constructed as the present block under test has within the present test field/frame in accordance with the following:-

$$5 \quad Mref(N, Px + j, Py + k) = ref(n_m, x_m + j, y_m + k) \quad j = 0 \dots b_x - 1, k = 0 \dots b_y - 1 \quad (5-3)$$

where b is the dimensions of the block (b_x and b_y).

Next, at step 5.28 processing is caused to move on to the next pixel block in the present test field/frame, if appropriate, wherein the next pixel block is processed as described above. The processing of every pixel block within the present test field/frame as described above results in a matching reference block being found for each of the test blocks, and the copying of the matching reference block into the matched reference array causes a matched reference field/frame to be produced for the present test field/frame. Thus, once every pixel block has been processed accordingly (as determined by step 5.28), at step 5.30 the newly constructed matched reference field/frame can be output to the respective analysers 22 to 28 as appropriate for use thereby. Moreover, by repeating this process for every field/frame in the test sequence, a sequence of matched fields/frames can be constructed for use by the analysers.

The matching process of first searching for the best match for a degraded block followed by the copying of the resulting block into the matched reference array is repeated for the whole of the desired analysis region. This analysis region is defined by block centre points $Px()$ and $Py()$ according to:

$$Px(h) = KX1 + KX2 * h \quad h = 0 \dots Q_x - 1 \quad (5-4)$$

and

$$Py(v) = KY1 + KY2 * v \quad v = 0 \dots Q_y - 1 \quad (5-5)$$

25 where Q_x and Q_y define the number of horizontal and vertical analysis blocks, $KX1$ and $KY1$ define the initial offsets of the analysis blocks from the top and left respectively and $KX2$ and $KY2$ define the analysis block shifts.

The matching analysis of the N 'th field therefore produces a matched reference sequence described by

$$30 \quad BlockMRef(N, Px(h), Py(v)) \quad h = 0 \dots Q_x - 1, \quad v = 0 \dots Q_y - 1 \quad (5-6)$$

and a set of best match error values

$$E(N, P_x(h), P_y(v)) \quad h = 0..Q_x - 1, \quad v = 0..Q_y - 1$$

(5-7)

A set of offset arrays MatT, MatX and MatY can be defined such that :

$$BlockMRef(N, P_x(h), P_y(v)) = BlockRef(MatT(h, v), MatX(h, v), MatY(h, v))$$

$$h = 0..Q_x - 1, \quad v = 0..Q_y - 1$$

(5-8)

5

The matching parameters for 625 and 525 broadcast sequences are given in

Table 1.

Parameter	625	525
Qx	87	87
Qy	33	28
KX1,KY1	12	12
KX2,KY2	8	8
Lx,Ly	4	4
bx,by	9	9
M1	4	4
M2	5	5
M	2871	2436

10 Table 1 Search parameters for matching procedure.

The analysis region defined by (5-4) and (5-5) does not cover the complete field size. MRef must therefore be initialised according to (5-9) so that it may be used elsewhere unrestricted.

$$MRef(x, y) = 0 \quad x = 0..X - 1, \quad y = 0..Y - 1$$

15

(5-9)

Returning to the flow diagram, however, having output the newly constructed individual field/frame to the analysers at step 5.30, the matching module next proceeds to

20 calculate a number of matching statistic values and other values from the matching

process which has just been performed, and the calculation of these matching statistic values and the other values is described next.

The primary function of the matching module 30 is to produce a matched reference sequence for use within the detection module of the video quality assessment system, and the generation of this matched reference sequence is describe above. However, it has also been found that some measures derived within the matching process can also be of use in producing the final video quality value. One such measure, that is related to the horizontall matching statistics, is described below.

At step 5.32, horizontal matching statistics from the matching process are calculated for use in the integration process. The best match for each analysis block, determined as described previously is used in the construction of a histogram $histX$ for each field according to:

$$histX(MatX(h, v) - Px(h) + Lx) = histX(MatX(h, v) - Px(h) + Lx) + 1 \quad h = 0..Qx - 1, \quad v = 0..Qy - 1 \quad (5-10)$$

where array $histX$ is initialised to zero for each field. The histogram is then used to determine the measure $fXPerCent$ according to:

$$fXPerCent = 100 * Max(histX(i)) / \sum_{j=0}^{2Lx} histX(j) \quad i = 0..2Lx \quad (5-11)$$

For each field, the $fXPerCent$ measure gives the proportion (%) of matched blocks that contribute to the peak of the matching histogram. The $fXPerCent$ measure is output from the matching module 30 to the integration module 4, for use later as will be described.

Next, at step 5.34 a matched PSNR (MPSNR) value is also calculated within the matching module 30. Here, the minimum error, $E()$, for each matched block is used to calculate a matched signal to noise ratio according to:

$$if \left(\sum_{h=0}^{Qx-1} \sum_{v=0}^{Qy-1} E(N, Px(h), Py(v)) \right) > 0 \quad then \quad MPSNR = 10 \log_{10} (Qx * Qy * 255^2 / \sum_{h=0}^{Qx-1} \sum_{v=0}^{Qy-1} E(N, Px(h), Py(v))) \quad (5-12)$$

$$if \left(\sum_{h=0}^{Qx-1} \sum_{v=0}^{Qy-1} E(N, Px(h), Py(v)) \right) = 0 \quad then \quad MPSNR = 10 \log_{10} (255^2)$$

(5-13)

The thus determined matched PSNR for the present field/frame is then output to the integration module 4, for later use thereby to be described.

Finally, at step 5.36, horizontal, vertical and delay vectors are generated and
5 stored for later use by the luminance and chrominance peak signal to noise ratio analyser
24 according to:

$$\text{SyncT}(h, v) = \text{MatT}(h, v) - N \quad h = 0..Q_x - 1, \quad v = 0..Q_y - 1 \quad (5-14)$$

$$\text{SyncX}(h, v) = \text{MatX}(h, v) - P_x(h) \quad h = 0..Q_x - 1, \quad v = 0..Q_y - 1 \quad (5-15)$$

$$\text{SyncY}(h, v) = \text{MatY}(h, v) - P_y(h) \quad h = 0..Q_x - 1, \quad v = 0..Q_y - 1 \quad (5-16)$$

15

In summary, therefore, from the above it will be apparent that for each field/frame in the test video sequence, a matched reference field/frame can be found by matching sub-elements of the field/frame with sub-elements of the fields/frames of the reference video sequence, and furthermore that matching statistic values and other
20 measures derived from the matching process can also be output, and which are used in the integrated module 4, as will be described later.

Moreover, above we have merely described a one dimensional matching of one of either the luminance value (Y) or either of the chrominance (U or V) values. However,
25 it should be noted that the same process is applied separately to each of the Y, U, and V pixel values to generate separate one dimensional matched sequences for each of these components of the colour space. Thus, effectively, the process of Figure 5 is repeated separately for each of the Y pixel values, U pixel values, and V pixel values.

In alternative embodiments, of course, a single three dimensional matching
30 process may be used, but at present the separate one dimensional matching of colour parameters is currently the preferred and tested technique for all of the matching process.

Of course the matching technique as described may also be applied to other colour spaces such as YCbCr, or RGB, with only minor modifications apparent to the person skilled in the art.

It should also be noted that within the above matching process of Figure 5 certain parameters are required in order to define the search area within the reference video sequence within which a search for a particular sub-element of the present test video field/frame is to be performed. More particularly, temporal parameters *M1* and *M2* must be defined which specify how many preceding and succeeding frames in the reference sequence to the temporally corresponding reference video field/frame to the present test video field/frame must be searched, and in addition spatial parameters *Lx* and *Ly* are also defined in order to spatially bound the search area within each of the reference video fields/frames to be searched. The precise values of the matching parameters *Lx*, *Ly*, *M1*, and *M2* must be set according to the properties of the video sequences to be processed. For example, the inventors have found that for 625 (720 by 576 interlaced 50 fields per second) and 525 (720 by 486 interlaced 60 fields per second) broadcast sequences then the spatial parameter *Lx* and *Ly* should be 4 pixels, whereas the temporal parameters *M1* and *M2* should be set to 4 and 5 fields respectively. Moreover, a matching block size of 9 by 9 pixels was also preferred.

Returning to Figure 2, it will be seen that the matched reference sequence 34 output from the sequence matcher module 30 is input to each of the spatial frequency analyser 22, the luminance and chrominance peak signal to noise ratio analyser 24, and the edge detector analyser 26. Therefore, the operation of each of these analysers will be described next.

Referring first to the spatial frequency analyser 22, the internal configuration of the spatial frequency analyser 22 is illustrated in Figure 6. Here, it will be seen that the spacial frequency analyser 26 comprises internally a first pyramid transform generator 222 which is arranged to receive as an input the test video fields/frames. Additionally provided is a second pyramid transform generator 224, which receives as an input the matched reference video fields/frames. The two pyramid transform generators 222 and 224 each operate identically to produce a pyramid array for each input field/frame, which is then fed to a pyramid SNR calculator 226 in order to generate a pyramid SNR measure between respective corresponding test video fields/frames and matched reference video fields/frames. The operation of the spatial frequency analyser 22 in producing the pyramid snr measures will be described next with reference to Figures 7 to 9.

Referring first to Figure 8, Figure 8 is a flow diagram illustrating the steps performed by either of the pyramid transform generators 222 or 224 in producing respective pyramid arrays. Therefore, firstly at step 8.2 the pyramid transform generator receives an input field/frame from the respective sequence (i.e. test sequence or matched reference sequence output from the matching module 30). Then, at step 8.4 a counter stage is initialised to zero and a processing loop commenced in order to generate the pyramid array. The general procedure followed to generate the pyramid array is a three stage, two step procedure, wherein for each stage 0 to 2 horizontal analysis is performed followed by vertical analysis. The steps involved in one particular stage of horizontal and vertical analysis are described with respect to steps 8.6 to 8.20 next.

Once within the processing loop commenced at step 8.4, for a particular stage of pyramid processing the first step performed at step 8.6 is that the present field/frame being processed is copied into a *temp* array, as follows:-

$$PTemp(x, y) = P(x, y) \quad x = 0..X-1, \quad y = 0..Y-1 \quad (8-1)$$

Then, at step 8.8 the horizontal analysis limits are calculated as a function of the present value of the stage parameter as follows:-

$$Tx = X / 2^{(stage+1)} \quad (8-2)$$

$$Ty = Y / 2^{stage} \quad (8-3)$$

Next, horizontal analysis is performed within the calculated limits, such that averages and differences of horizontal pairs of elements of the temporary array are used to update the pyramid array according to:

$$P(x, y) = 0.5 * (PTemp(2x, y) + PTemp(2x+1, y)) \quad x = 0..Tx-1, \quad y = 0..Ty-1 \quad (8-4)$$

$$P(x+Tx, y) = PTemp(2x, y) - PTemp(2x+1, y) \quad x = 0..Tx-1 \quad y = 0..Ty-1 \quad (8-5)$$

and at step 8.12 the input field/frame values are overwritten with the results of the horizontal analysis.

Vertical analysis for the present stage of processing is then performed, commencing at step 8.14 wherein the input field/frame is again copied into the *temp* array. However, at this point it should be noted that the values within the input field/frame were overwritten at step 8.12 with the results of the horizontal analysis, and hence it will be seen that the input to the present stage of vertical analysis is the output from the immediately preceding present stage of horizontal analysis.

Next, at step 8.16 the vertical analysis limits are calculated as a function of the stage value, as follows

$$Tx = X / 2^{stage} \quad (8-6)$$

$$Ty = Y / 2^{(stage+1)} \quad (8-7)$$

Following which vertical analysis is performed within the calculated limits according to the following, at step 8.18 so that averages and differences of vertical pairs of elements of the temporary array are used to update the pyramid array according to:

$$P(x, y) = 0.5 * (PTemp(x, 2y) + PTemp(x, 2y+1)) \quad x = 0..Tx-1, \quad y = 0..Ty-1 \quad (8-8)$$

$$P(x, y+Ty) = PTemp(x, 2y) - PTemp(x, 2y+1) \quad x = 0..Tx-1 \quad y = 0..Ty-1 \quad (8-9)$$

At step 8.20 the input field/frame is overwritten with the results of the vertical analysis performed at step 8.18 such that the values within the input field/frame array correspond to the results of the first stage of the spatial analysis. At step 8.22 an evaluation is performed to determine whether each of the stages of the spatial analysis to generate the pyramid array have been performed, and if not processing returns back to step 8.4, wherein the *stage* value is incremented, and the steps of 8.6 to 8.20 repeated once again. It should be noted that for each step of horizontal and vertical analysis at each stage, the values within the input field/frame array are overwritten with the calculated vertical and horizontal limits, such that as processing proceeds step by step through each stage, the values held within the input field/frame array are converted into a pyramid structure each of four quadrants at each level. Thus, by the time each of the stages 0 to 2 has been completed, such that the evaluation at step 8.22 causes the

processing loop to end, a pyramid array has been constructed which can be output at step 8.24.

The format of the constructed pyramid array at the end of each processing stage is shown in Figure 7. More particularly, Figure 7(a) illustrates the contents of the input field/frame array after the end of the stage 0 processing whereupon it will be seen that the horizontal analysis step followed by the vertical analysis step causes the array to be split into four quadrants $Q(stage, 0 \text{ to } 3)$ wherein $Q(0, 0)$ contains values corresponding to the average of blocks of 4 pixels of the input field/frame, $Q(0, 1)$ contains values corresponding to the horizontal difference of blocks of 4 pixels of the input field/frame, $Q(0, 2)$ contains values corresponding to the vertical difference of blocks of 4 pixels, and $Q(0, 3)$ contains values corresponding to the diagonal difference of blocks of 4 pixels.

The quadrant $Q(0,0)$ output from the stage 0 analysis as shown in Figure 7(a) is then used as the input to the second iteration of the FOR loop to perform the stage one processing, the results of which are shown in Figure 7(b). Here it will be seen that the quadrant $Q(0, 0)$ has been overwritten by results $Q(1, 0 \text{ to } 3)$ which relate to the analysis of 4 by 4 pixel blocks, but wherein each quadrant $Q(1, 0 \text{ to } 3)$ contains values relating to the average, horizontal difference, vertical difference, and diagonal difference as previously described in respect of the stage 0 output.

The output of the stage 1 analysis as shown in Figure 7(b) is used as the input to the stage 2 analysis in the third iteration of the FOR loop of Figure 8, to give the results shown in Figure 7(c), where it will be seen that the quadrant $Q(1, 0)$ has been overwritten by the quadrants $Q(2, 0 \text{ to } 3)$, where each of the quadrants $Q(2, 0 \text{ to } 3)$ relates to the average of blocks, horizontal difference of blocks, etc. respectively as described previously. After the three stages of analysis, the resulting pyramid array as shown in Figure 7(c) has a total of ten blocks of results, being three blocks $Q(0, 1 \text{ to } 3)$ from the stage 0 (2 by 2 pixel) analysis, three quadrants $Q(1, 1 \text{ to } 3)$ from the stage 1 (4 by 4 pixel) analysis, and four quadrants $Q(2, 0 \text{ to } 3)$ from the stage 2 (8 x 8 pixel) analysis. It should be noted that the procedure of Figure 8 to produce the pyramid arrays as shown in Figure 7 is performed by each of the pyramid transform generators 222 and 224 to produce respective pyramid arrays *pref* and *pdeg* which are then input to the SNR calculator 226. The operation of the pyramid SNR calculator 226 is shown in Figure 9.

With reference to Figure 9, firstly at step 9.2 the pyramid SNR calculator 226 receives the reference and degraded pyramid arrays from the pyramid transform generators 224 and 222 respectively. Next, at step 9.4 a processing loop is commenced which processes each value of the counter value *stage* from 0 to 2. Following this, a

second, nested, processing loop which processes a counter value *quadrant* between values of 1 to 3 is commenced at step 9.6. Within these nested processing loops at step 9.8 a squared error measure value $E(stage, quadrant)$ is calculated between the reference and pyramid arrays, according to:

$$E(s, q) = (1/XY^2) \sum_{x=x1(s,q)}^{x2(s,q)-1} \sum_{y=y1(s,q)}^{y2(s,q)-1} (Pref(x, y) - Pdeg(x, y))^2 \quad s = 0..2 \quad q = 1..3 \quad (9-1)$$

where $x1$, $x2$, $y1$ and $y2$ define the horizontal and vertical limits of the quadrants within the pyramid arrays and are calculated according to:

$$x1(s,1) = X/2^{(s+1)} \quad x2(s,1) = 2 * x1(s,1) \quad y1(s,1) = 0 \quad y2(s,1) = Y/2^{(s+1)} \quad (9-2)$$

$$x1(s,2) = 0 \quad x2(s,2) = X/2^{(s+1)} \quad y1(s,2) = Y/2^{(s+1)} \quad y2(s,2) = 2 * y1(s,2) \quad (9-3)$$

$$x1(s,3) = X/2^{(s+1)} \quad x2(s,3) = 2 * x1(s,3) \quad y1(s,3) = Y/2^{(s+1)} \quad y2(s,3) = 2 * y1(s,3) \quad (9-4)$$

Each calculated error measure $E(stage, quadrant)$ is then stored at step 9.10, following which at steps 9.12 and 9.14 the values of the *quadrant* and *stage* counters are updated as appropriate to the processing loops. The operation of the processing loops of step 9.4 to 9.14 and step 9.6 to step 9.12 is to calculate an error measure value for each value of the counter *stage* and the counter *quadrant*.

Having calculated the squared error measure values, at step 9.16 a further processing loop to process all the available values of the counter *stage* from 0 to 2 is commenced, following which at step 9.18 a nested processing loop to process the values of the *quadrant* counter 1 to 3 is commenced. Within these nested processing loops at step 9.20 a PSNR measure $PySNR(stage, quadrant)$ is calculated according to:-

$$if(E > 0.0) \quad PySNR(s, q) = 10.0 * \log_{10}(255^2 / E(s, q)) \quad else \quad SNR = 10.0 * \log_{10}(255^2 * XY^2) \quad (9-5)$$

which is then stored at step 9.22. At steps 9.24 and subsequent step 9.26 the values of the counters *stage* and *quadrant* are incremented as appropriate to the processing loops, such that the effect of the nested processing loops is to calculate and store the PSNR measure for each value of *stage* and each value of *quadrant*. Given that the parameter *stage* can take values of 0 to 2, and the parameter *quadrant* may take values of 1 to 3, it will be seen that a total of 9 PSNR measures are generated by the pyramid SNR calculator 226, all of which may be output to the integration stage 4.

The operation of the edge analyser 26 will now be described with respect to Figures 10 and 11.

Figure 10 illustrates the internal configuration of the edge analyser 26. More particularly, the edge analyser 26 comprises a first edge detector 262 arranged to receive and test the video fields/frames, and to detect edges therein, and a second edge detector 264 arranged to receive the matched reference video fields/frames output from the matching module 30, and to detect edges therein. Both the edge detectors 262 and 264 preferably operate in accordance with known edge detection algorithms and produce edge maps in a manner already known in the art. For example, examples of known edge detection algorithms are Laplacian edge detectors, Canny edge detectors, and Rothwell edge detectors. Source code in the C programming language for a Canny edge detector was available for free download via ftp before the priority date from ftp://figment.csee.usf.edu/pub/Edge_Comparison/source_code/canny.src whereas source code in C for a Rothwell edge detector was available from ftp://figment.csee.usf.edu/pub/Edge_Comparison/source_code/rothwell.src.

The respective edge maps produced by each of the edge detectors 262 and 264 are input to a block matching means 266 which acts to compare the respective edge maps in a manner to be described, and to produce an output parameter *EDif*, representative of the comparison. The operation of the edge analyser 26 is shown in more detail in Figure 11.

With reference to Figure 11, firstly, at step 11.2 the respective edge detectors 262 and 264 calculate respective reference and degraded edge maps. As mentioned above, the edge detection algorithm used by the edge detectors 262 and 264 is preferably one which is known in the art, such as a Canny edge detector. The edge detectors 262 and 264 output the reference and degraded edge maps to the block matching means 266, wherein at step 11.4 each of the reference and degraded edge maps are split into *N* by *M* blocks. Next, the block matching means 266 acts to count each pixel which forms part of an edge within each block in both of the reference and the

degraded edge maps. Thus, after step 11.6 the block matching means 266 has obtained a count of edge pixels for each block in each of the reference and degraded edge maps.

Following the counting step, at step 11.8 the block matching means 266 calculates the difference in respective pixel counts between corresponding blocks in the reference and the degraded edge maps. Therefore, after step 11.8 as many difference values as there are blocks in one of the reference or degraded edge maps will have been obtained.

Following step 11.8, at step 11.10 the block matching means 266 puts each difference value to the power Q and at step 11.12 the resulting values are summed. Therefore, after step 11.10 there are still as many values as there are blocks in one of the reference or degraded edge maps, but after step 11.12 a single result is obtained corresponding to a sum of the values calculated at step 11.10. At step 11.14, the resulting sum value is then put to the power 1/Q, and at step 11.16 the result of this calculation is output from the block matching means 266 as the *EDif* parameter. As will be seen from Figure 2, the *EDif* parameter is output from the edge analyser 26 to the integration stage 4. Use of the *EDif* parameter within the integration stage will be described later.

It may be useful in some situations to take into account analysis offsets from the field/frame edges in the edge differencing steps of 11.6 to 11.16, in which case the processing then becomes as follows.

After producing the respective edge maps, the block matching means then calculates a measure of the number of edge-marked pixels in each analysis block, where nX and nY define the number of non-overlapping blocks to be analysed in the horizontal and vertical directions and $X1$ and $Y1$ define analysis offsets from the field edge.

$$Bref(x, y) = \sum_{i=1}^{nX} \sum_{j=1}^{nY} EMapRef(Nx + X1 + i, My + Y1 + j) \quad x = 0..nX - 1, y = 0..nY - 1 \quad (11-1)$$

$$BDeg(x, y) = \sum_{i=1}^{nX} \sum_{j=1}^{nY} EMapDeg(Nx + X1 + i, My + Y1 + j) \quad x = 0..nX - 1, y = 0..nY - 1 \quad (11-2)$$

The summation limits are determined according to:

$$i1 = -(N \text{ div } 2) \quad i2 = (N - 1) \text{ div } 2 \quad (11-3)$$

$$j1 = -(M \text{ div } 2) \quad j2 = (M - 1) \text{ div } 2 \quad (11-4)$$

5 where the "div" operator represents an integer division.

Then, a measure of the differences over the whole field is calculated according to:

$$EDif = (1/(N * M * nX * nY)) * \left(\sum_{x=0}^{nX-1} \sum_{y=0}^{nY-1} (B \text{ Re } f(x, y) - B \text{ Deg}(x, y))^2 \right)^{1/2} \quad (11-5)$$

For 720x288 pixel fields for 625 broadcast video:

$$N = 4, \quad X1 = 6, \quad nX = 178, \quad M = 4, \quad Y1 = 10, \quad nY = 69, \quad Q = 3 \quad (11-6)$$

10

Whereas for 720x243 pixel fields for 525 broadcast video:

$$N = 4, \quad X1 = 6, \quad nX = 178, \quad M = 4, \quad Y1 = 10, \quad nY = 58, \quad Q = 3 \quad (11-7)$$

15 It should be noted that the above processing represented by equations 11-1 to 11-7 is substantially identical with that already described in respect of Figure 11, with the differences that the analysis offsets from the field/frame edges are taken into account. The parameter *Edif* found by equation 11-5 is output to the integration stage 4 in the same manner as previously described.

20 The operation of the texture analyser 28 will now be described with respect to Figure 12.

Digital video compression tends to reduce the texture or detail within the an image by the quantisation of the DCT coefficients used within the coding process. Texture analysis can therefore yield important information on such compression, and is used within the present embodiment to provide a video characteristic value *TextureDeg* and/or *TextureRef*. More particularly, the texture parameter values *TextureDeg* and/or *TextureRef* are measured by recording the number of turning points in the intensity signal along horizontal picture lines. This is performed as shown in Figure 12.

30 With reference to Figure 12, firstly at step 12.2 the texture analyser 28 receives the present test field/frame to be processed. From Figure 2 it will be recalled that the texture analyser 28 receives the test video field/frame from the crop and offset module

32, but does not receive either the matched reference field/frame or the original reference field/frame. However, in other embodiments the texture analyser 28 may receive either of the matched reference field/frame or the original reference field/frame in which case a *TextureRef* parameter may be calculated in the identical manner to be described below in
5 respect of the *TextureDeg* parameter.

Following step 12.2, at step 12.4 a turning point counter *sum* is initialised to zero. Then, at step 12.6 a processing loop is commenced for each line within the input video field/frame loop within the limits $\text{loop} = 0$ to $Y - 1$, wherein Y is the number of lines within the video field/frame. Within the processing loop, at step 12.18 values *last_pos*, and
10 *last_neg* are both initialised to 0. Next, at step 12.10 a second, nested, processing loop is commenced to process each pixel x within each line y , where x takes the value of 0 to $X - 2$, wherein X is the number of pixels in a line of the input video field/frame.

Within the nested processing loop, at step 12.12 a difference value is calculated between the pixel value at position x , and the pixel value at position $x + 1$. Then, at step
15 12.14 an evaluation is performed to determine whether or not the calculated difference value is greater than 0, and also as to whether or not the value *last_neg* is greater than the value *last_pos*. If this logical condition is met then the counter value *sum* is incremented. Following step 12.14, at step 12.16 a second evaluation is performed to determine whether or not the difference value calculated at step 12.12 is less than 0, and
20 as to whether or not the value *last_neg* is less than the value *last_pos*. If this is the case then the counter value *sum* is incremented. It will be noted that the evaluations of step 12.14 and step 12.16 are mutually exclusive, and that it is not possible for the counter value *sum* to be incremented twice for any single particular pixel. After step 12.16, at
25 step 12.18 a further evaluation is determined as to whether or not the calculated difference value is greater than zero, in which case the value *last_pos* is set to be the number of the current pixel x . Alternatively at step 12.20 a second evaluation is performed which evaluates as to whether or not the calculated difference value is less than zero, in which case the counter value *last_neg* is set to be the current pixel number x .

30 Following step 12.20, at step 12.22 an evaluation is performed to determine whether or not all of the pixels x within the present line have been processed, and if not then processing proceeds back to step 12.10 wherein the next pixel is processed. However, if all of the pixels have been processed then processing proceeds to step 12.24, wherein an evaluation is made to determine whether or not all of the lines y have
35 been processed in the present input frame, and if not then processing proceeds back to

step 12.6, when processing of the next line is commenced. The results of these nested processing loops are that each pixel on each line is processed, and whenever the evaluations of steps 12.14 and steps 12.16 return true the counter *sum* is incremented. Therefore, after the processing loops have finished, the counter *sum* will contain a certain value which is indicative of the texture turning points within the input field/frame.

Using this value held within the counter *sum*, at step 12.26 a texture parameter is calculated as a function of the value held in the counter *sum*, as follows:

$$\text{Texture} = \text{sum} * 100 / XY \quad (12-1)$$

The texture parameter thus calculated may be output from the texture analyser 28 to the integrator stage 4 at step 12.28.

As mentioned, although Figure 2 illustrates the texture analyser 28 receiving only the degraded video fields/frames, and hence producing a *TextureDeg* parameter value only, in other embodiments the texture analyser 28 may receive either of the reference video fields/frames or the matched reference video fields/frames in addition, wherein the above processing steps may be applied to such fields/frames to produce *TextureRef*, or *TextureMref* parameters in addition.

The operation of the luminance and chrominance peak signal to noise ratio analyser 24 will now be described.

As shown in Figure 2, the luminance and chrominance peak signal to noise ratio analyser 24 receives the matched reference video fields/frames and the degraded video fields/frames as inputs. These can then be used in the intensity and colour signals to noise ratio measures according to the following, where *RefY* and *DegY* are fields of matched reference and degraded intensity and *RefU*, *DegU*, *RefV* and *DegV* are fields of chrominance according to YUV standard colour format:-

$$YPSNR = 10.0 * \log_{10}(255^2 * XY / (\sum_{x=0}^{X-1} \sum_{y=0}^{Y-1} (\text{RefY}(x, y) - \text{DegY}(x, y))^2)) \quad (2-1)$$

$$UPSNR = 10.0 * \log_{10}(255^2 * XY / (\sum_{x=0}^{X-1} \sum_{y=0}^{Y-1} (\text{RefU}(x, y) - \text{DegU}(x, y))^2)) \quad (2-2)$$

$$VPSNR = 10.0 * \log_{10}(255^2 * XY / (\sum_{x=0}^{X-1} \sum_{y=0}^{Y-1} (\text{RefV}(x, y) - \text{DegV}(x, y))^2))$$

(2-3)

Of course, in other embodiments of the invention which do not use the YUV colour model, such as RGB, and YCbCr, then of course similar corresponding measurements may be calculated as will be apparent to those skilled in the art.

Additionally, the luminance and chrominance peak signal to noise ratio analyser 24 also uses the sets of matching vectors generated in the matching module 30 to generate a segmental PSNR measure SegVPSNR, relating to the V values of the pixels when a YUV colour model is used. More particularly, a matched signal to noise ratio is calculated for the pixel V values by use of the matching vectors defined in (5-14) to (5-16), above. For each set of matching vectors, an error measure, VE, is calculated by the luminance and chrominance peak signal to noise ratio analyser 24 according to:

$$VE(h, v) = (1 / bx * by) \sum_{i=0}^{bx-1} \sum_{j=0}^{by-1} (DegV(N, Px(h) + i, Py(h) + j) - \text{Re } fV(N + SyncT(h, v), Px(h) + SyncX(h, v) + i, Py(v) + SyncY(h, v) + j))^2$$

(2-4)

and a segmental PSNR measure is then calculated for the field according to:

$$SegVPSNR = (1 / Qx * Qy) \sum_{h=0}^{Qx-1} \sum_{v=0}^{Qy-1} 10.0 * \log_{10} (255^2 / (VE(h, v) + 1))$$

(2-5)

The segmental PSNR measure SegVPSNR is then output to the integration module 4 for later use to be described.

Returning to Figure 1, the various outputs from the matching module and analysers within detector module 2 are fed to an integration stage 4, wherein the various values are integrated together to give a video quality value 10. The operation of the integration stage 4 will now be described with respect to Figure 13.

Generally, the operation of the integration stage is to produce an estimate of the perceived video quality of the test video sequence by the appropriate weighting of a selection of the video characteristic parameter values produced by the analysers 22 to 28. The particular set of parameter values used and the values of the corresponding weighting factors depend upon the particular type of video being tested, and are determined in advance by prior calibration. The calibrations are performed on a large set

of video sequences that have known subjective scores, and preferably have properties similar to the degraded sequences to be tested.

The general form of the integration procedure firstly time weights the field/frame by field/frame detection parameters, and then combines the time-weighted and averaged values to give a predicted quality score, being the overall video quality value. The process to achieve this is set out in Figure 13.

Firstly, the integration stage 4 receives the parameter values output from the various detectors and analysers at step 13.2 and stores them. As has been described previously, the matching module 30 may output the various *PerCent* and *MPSNR* values, the spatial frequency analyser 22 outputs the *PySNR* values, while the luminance and chrominance peak signal to noise ratio analyser 24 outputs *PSNR* values for each of the luminance and chrominance characteristics in the colour model being used, as well as the *SegVPSNR* value calculated from the matching vectors. Moreover, the edge analyser 26 outputs the *EDif* parameter as described previously, whereas the texture analyser 28 gives the values *TextureDeg* at least, but might also output values *TextureRef* and *TextureMref* if appropriate. Whatever parameters and values have been output by each of the earlier stages in respect of a particular test video field/frame, the integration stage receives the output information and stores it.

Next, at step 13.4 the integration stage selects the video type, and as a result selects a set of integration parameters in dependence on the video type. For example, a set of integration parameters for 720 by 288 pixel per field 625 broadcast video that has been MPEG encoded at between 1 Mbits per second and 5Mbits per second is given below:

25

K	Parameter name	W
0	TextureDeg	-0.68
1	PySNR(3,3)	-0.57
2	EDif	+58913.294
3	fXPerCent	-0.208
4	MPSNR	-0.928
5	SegVPSNR	-1.529
Offset	+176.486	
mnk	1.0	

N	400
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Table 2 Integration parameters for 625 broadcast video.

Whereas the weighting values for 525 line video are:-

5

K	Parameter name	W
0	TextureDeg	+0.043
1	PySNR(3,3)	-2.118
2	EDif	+60865.164
3	FXPerCent	-0.361
4	MPSNR	+1.104
5	SegVPSNR	-1.264
Offset	+260.773	
mnk	1.0	
N	480	

Table 3 Integration parameters for 525 broadcast video.

The precise values of the various weighting factors are determined in advance
 10 by calibration, as described. Moreover, each set of integration parameters is stored within the integration stage 4 in look-up tables or the like.

Having selected the video type and set the integration parameters from the stored look-up tables, at step 13.6 a processing loop is commenced in order to process each integration parameter type k within the values 0 to $K-1$, wherein each parameter (k)
 15 is a particular one of the parameters received from the various analysers or the matching module. Within the processing loop, at step 13.8 firstly a time weighted average $AvD(k)$ of the parameter values is calculated according to the following:-

$$AvD(k) = (1/N) * \left(\sum_{n=0}^{N-1} D(k,n)^{mnk} \right)^{1/mnk}$$

where N is the number of fields, $D(k, n)$ is the n 'th field of the k 'th detection parameter, and mnk is a weighting factor. Next, at step 13.10 the time weighted average value $AvD(k)$ is multiplied by the appropriate weighting factor $w(k)$, and the product stored. The appropriate weighting factor $w(k)$ is read from the appropriate look up table
 5 for the video type stored in the integration stage 4.

At step 13.12 an evaluation is performed to determine whether or not all of the integration parameters (k) have been processed, and if not the processing loop of step 13.6 is performed again until all of the parameters have been processed. Once all the parameters have been processed then an appropriately weighted time weighted average
 10 value will be available for each type of parameter k , which are then summed together at step 13.14 with an offset value as follows:-

$$PDMOS = Offset + \sum_{k=0}^{K-1} AvD(k) * W(k) \quad (13-2)$$

where K equals the number of parameters used in the integration and is 6 for the
 15 examples shown in Tables 2 and 3.. This gives a final video quality value $PDMOS$, which is then output at step 13.16.

The output video quality value $PDMOS$ is equivalent to a rating produced by subjective testing using human observers, in that it has been produced taking into account distortions and errors in the test video signal which are substantially perceptually
 20 undetectable by human observers. Therefore, in view of this property the video quality value may be put to a number of uses. In particular, it may be used to evaluate the quality of an existing video service to ensure that the quality is adequate, or alternatively it may be used to test the performance of different video codecs. Additionally, the video quality value may be used to evaluate the performance of new video services, such as
 25 broadband-style video services over the Internet. In this respect, the video quality level $PDMOS$ generated by the embodiment of the present invention may be put to any similar use as those automated quality assessment values generated by the prior art, with the difference that as the value takes into account perceptually insignificant distortions, it is much more likely to represent a video quality value generated by human viewers during
 30 subjective tests then has heretofore been the case with prior art automated video quality assessment techniques.

Figure 14 illustrates a second embodiment of the present invention, being one that is implemented in software. Here, the various processes provided by the present

invention are performed by a computer 140, which is arranged to receive both the reference video sequence, and the test video sequence. The computer 140 is provided with a program storage device such as a hard disk drive, writable CD or DVD, memory or the like, in which are stored various computer programs which contain instructions which
5 when executed by the computer 140 cause the computer to perform the present invention. More particularly, a control and interface program 148 is provided which when run allows a user of the computer to control the computer to begin to process test and reference video sequences in accordance with the invention, and to allow the computer to output the test results to the user on the screen. Such a control and interface program is
10 preferably graphically based, and the arrangement of such a program would be apparent to one skilled in the art.

Additionally provided is an integrator program 144, a control and interface program 148, a texture analyser program 150, a matching program 152, a cropping program 154, a spatial frequency analysis program 156, a signal to noise ratio calculation
15 program 158, and an edge analyser program 160. The operations of each of these programs will be briefly discussed below in the context of an example operation.

Imagine that a user of the general purpose computer 140 wishes to test a video sequence. The user first of all starts the control and interface program 148, which provides controls to the user to allow the user to specify the test and reference video
20 sequences to be processed. Once the user has instructed the computer 140 to commence processing via the control and interface program 148, the control and interface program 148 then causes the computer 140 to commence processing, by causing various of the other programs to be executed and to process data as appropriate. Therefore, upon receiving instructions from the user to commence processing the control
25 and interface program 148 firstly causes the cropping program 154 to execute, which acts to crop the input reference and test video sequences in exactly the same manner as already described in respect of the crop and offset module 32. That is, the cropping program 145 operates to crop the input video sequences in the same manner as previously described in respect of Figure 3. The thus cropped video sequences are then
30 stored in a working data area 146 of the data storage device 142.

Following cropping of the input video sequences, next the control and interface program 148 causes the matching program 152 to run. The matching program 152 accesses the cropped reference and test video sequences in the working data portion 146 of the storage device 142, and acts to perform sequence matching in exactly the
35 same manner as the sequence matcher module 30 as previously described with respect

to Figures 4 and 5. That is, the matching program 152 operates according to the flow diagram of Figure 5 to produce the matched reference sequence, which is then stored within the working data portion 146 of the data storage device 142.

Having generated the matched reference sequence, the control and interface
5 program 148 then launches the spatial frequency analysis program 156, which operates to perform spatial frequency analysis on the matched reference fields/frames and the test fields/frames in exactly the same manner as the spatial frequency analyser 22 as previously described, and therefore the spatial frequency analysis program 156 operates
10 to perform the flow diagrams of both Figures 8 and 9 so as to generate the *PySNR* video characteristic values, which are then stored in the working data portion 146 of the storage device 142.

Next, the control and interface program 148 launches the signal to noise ratio calculation program 158, which then accesses the test video fields/frames and the matched reference video fields/frames within the working data portion 146, and calculates
15 luminance and chrominance signal to noise ratios in the previous manner as described. That is, the signal to noise ratio calculation program 158 operates in an identical manner to the luminance and chrominance peak signal to noise ratio analyser 24 as previously described. The resultant luminance and chrominance signal to noise ratios calculated by the signal to noise ratio calculation program 158 are stored in the working data area 146
20 of the storage device.

The control and interface program 148 then launches the texture analyser program 150. The texture analyser program 150 then accesses the test video fields/frames from the working data area 146, and acts to calculate the *TextureDeg* parameter in the same manner as previously described in respect of the texture analyser
25 28. Therefore, the texture analyser program 150 operates in accordance with the flow diagram of Figure 12. If required the texture analyser program may also calculate *TextureRef* and *TextureMref* parameters in addition, and in the same way.

Following the operation of the texture analyser program 150, the control and interface program 148 then launches the edge analyser program 160. The edge analyser
30 program acts to access the matched reference fields/frames within the working data area 146 of the storage device 142, as well as the test video fields/frames. Then, the edge analyser program 160 operates substantially as described previously in respect of the edge analyser 26, that is the edge analyser program 160 substantially performs the steps set out in the flow diagram of Figure 11. The output of the edge analyser program is the
35 *EDif* parameter, which is stored in the working area 146.

At this stage in the operation of the second embodiment, each of the analyser programs has been executed, and the working area 146 therefore contains all of the video characteristic parameter values which may be used as inputs for an integrator. Therefore, the next operation is that the control and interface program 148 launches the
5 integrator program 144, which acts to access the working area 146 to read the characteristic parameter values therefrom as appropriate, and to integrate the parameters together in order to generate the final video quality value *PDMOS*. The operation of the integrator program 144 is substantially identical to that of the integrator stage 4 as previously described. Therefore, the integrator program 144 operates substantially in
10 accordance with the flow diagram of Figure 13, as previously described.

The second embodiment of the invention therefore provides a software embodiment, which acts to generate the video quality value in substantially the same manner as previously described in respect of the first embodiment. It should be noted here, however, that the first embodiment as described may also be implemented in
15 software or alternatively may be implemented with hardware elements or a mixture of both software and hardware. In this respect, the first embodiment should be considered to be a more general embodiment than the second embodiment.

Various other modifications may be made to the described embodiments to provide further embodiments. For example, in a further embodiment the matching
20 process may be performed using different block sizes. In particular, an error minimisation block size greater than the reconstructed block size would give error minimisation for over-lapping windows, with some pixels being considered for the matching of more than one degraded block. Within such a process the matching module would still act to split the test video field/frame up into the same number of blocks as previously described, but
25 would then define a matching element which wholly contained the pixels of the block to be matched, but which also contained further pixels surrounding the block to be matched. This matching element would then be used in the error minimisation function to find a matching block within the reference sequence to the block to be matched. This may give benefits by increasing the accuracy of the matching.

30 The matching process used in the present invention above can overcome the effects of a number of different types of distortion, from consistent and regular field misalignments through to warping and more transient block-based degradations. Differences between the sensitivity of PSNR and matched PSNR measures to various distortions are now presented to illustrate the benefits of the matching process. All
35 presented results are for luminance intensity pixel values only.

Dealing first with spatial misalignment artefacts, spatial misalignment between the reference and degraded fields, by just one pixel, can have a significant impact on SNR measures whilst being imperceptible to a viewer. The matching process provided by the invention can handle both consistent and time-varying spatial offsets up to the perceptual-based search limits set within the algorithm.

Figure 15 shows PSNR results calculated from a 625 sequence that has been MPEG2 encoded to 3 Mb/s and the reference and degraded sequences spatially (and temporally) aligned. The PSNR plot shows basic PSNR calculated between each field of the reference and degraded according to:

$$PSNR(n) = 10 \log_{10} (X * Y * 255^2 / (\sum_{i=0}^{X-1} \sum_{j=0}^{Y-1} (ref(n,i,j) - deg(n,i,j))^2)) \quad (15-1)$$

where X and Y are the field pixel dimensions.

The MPSNR plot shows results when the matched reference sequence replaces the reference sequence as an input to the SNR module. In this case, close alignment can be seen between the PSNR and MPSNR results. Figure 16 shows the effect of a 2 pixel horizontal offset on the degraded sequence. It can be seen that MPSNR is unchanged whereas PSNR is reduced by up to 7 dB.

Figure 17 shows the effects of a random horizontal field-jitter between +/- 4 pixels for the same test sequences. Again, it can be seen that the matched PSNR is unaffected by the spatial jitter, whilst the normal PSNR is greatly changed.

With regards to temporal misalignments, temporal misalignment of the reference and degraded sequences can also have a significant effect on the SNR measures. In this case the severity of the effects depends on the time-varying properties of the video sequence. As with spatial misalignment, the matching process can handle both constant and time-varying temporal offsets within the perceptual-based search limits of the algorithm.

An interesting example of the benefits of the matching process provided by the invention is shown in Figure 18, where a 625 broadcast sequence has been H.263 encoded at CIF resolution with the result that successive degraded fields are identical. The PSNR plot shows greatly reduced values for alternate fields due to the reduced resolution encoding, whereas the MPSNR is unaffected.

The matching process can also handle irregular temporal misalignments and Figure 19 illustrates this for the random freezing of fields. In this example, each field has a 10% chance of being frozen (replacing the next field in time).

Finally, with respect to block-level distortions, the matching process of the invention is designed to handle distortions that are more complex than the field-based spatial and temporal misalignments considered so far. The matching of blocks that are small relative to the overall size of the field enables the undesirable effects of distortions such as image warping, missing lines and block freezing to be reduced.

Figure 20 shows the effect that "block-freezing" has on the PSNR and MPSNR measures. The "block-freezing" simulation randomly selects only 85% of 8x8 pixel blocks within a field to be updated and in this example the process was not started until after the 25th field. Whilst tests showed the distortion to be imperceptible, it can be seen that the PSNR is considerably reduced. However, as the matching process is able to track the frozen blocks, the MPSNR measure is barely affected.

Unless the context clearly requires otherwise, throughout the description and the claims, the words "comprise", "comprising" and the like are to be construed in an inclusive as opposed to an exclusive or exhaustive sense; that is to say, in the sense of "including, but not limited to".

Moreover, for the avoidance of doubt, where reference has been given to a prior art document or disclosure, whose contents, whether as a whole or in part thereof, are necessary for the understanding of the operation or implementation of any of the embodiments of the present invention by the intended reader, being a man skilled in the art, then said contents should be taken as being incorporated herein by said reference thereto.